

Welcome to the World of ZipZapsTM micro RC

It's the ultimate radio-control experience! Your Starter Kit comes with a radio controller and a full set of factory parts to assemble your car. With a quick charge of about 45 seconds, your ZipZaps micro RC will be revving in no time.

Your ZipZaps micro RC comes with a built-in Ni-MH rechargeable battery to power the car, and requires 2 "AAA" batteries (not supplied) for the controller/charger.

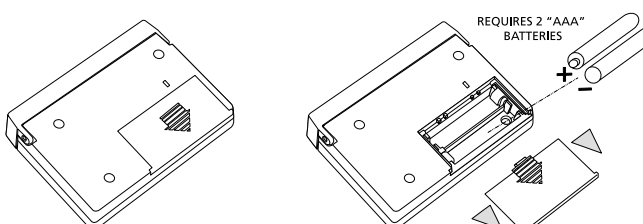
Built to 1:64 scale, your tunable ZipZaps micro RC is small enough to carry in your pocket. ZipZaps are perfect for anyone age 8 and up.

To really rev up the fun factor, you can customize your ZipZaps micro RC with optional performance upgrade kits, available at the ZipZaps Showroom at www.zipzaps.com and your local RadioShack. Just follow these steps to get your car up to speed and ready to race!

3 Power Up Your Controller

The CONTROLLER charges your micro RC and controls its steering and speed. You'll need to install 2 "AAA" batteries. For the best performance and longest life, the ZipZaps factory recommends RadioShack Enercell Plus® alkaline batteries.

- 1) Set ON/OFF on the CONTROLLER to OFF.
- 2) Slide the battery compartment cover in the direction of the arrow to remove the cover.
- 3) Place 2 "AAA" batteries in the compartment according to the polarity symbols (+ and -) marked inside.
- 4) Replace the cover and snap shut.
- 5) If you notice the range of your CONTROLLER decreasing, it's time to replace the batteries.

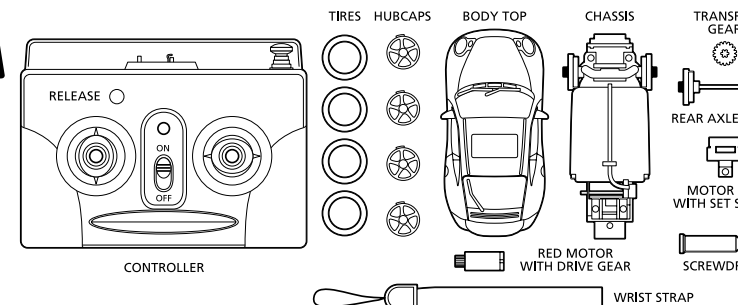


Battery cautions:

- Use only fresh batteries of the required size and recommended type.
- Do not mix old and new batteries, different types of batteries (standard, alkaline or rechargeable) or rechargeable batteries of different capacities.
- If you do not plan to use the micro RC for several days, remove all the batteries from the CONTROLLER. Batteries can leak chemicals that can destroy electronic parts.
- Never leave dead or weak batteries in the CONTROLLER.
- Dispose of dead batteries promptly and properly. Do not burn or bury them.

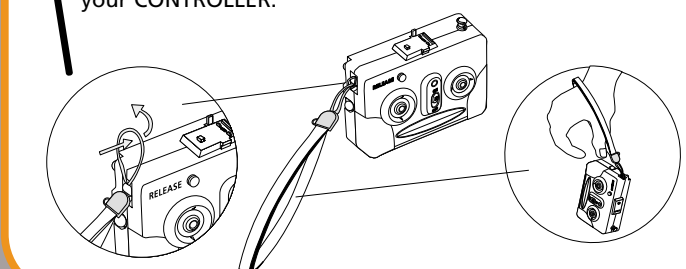
1 Starter Kit Includes

Your ZipZaps micro RC Starter Kit includes everything you see here:



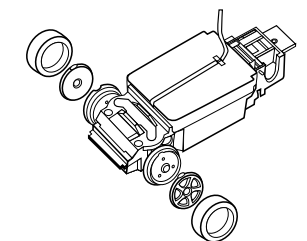
2 Attach the Wrist Strap

Attach the WRIST STRAP as shown below to prevent dropping your CONTROLLER.

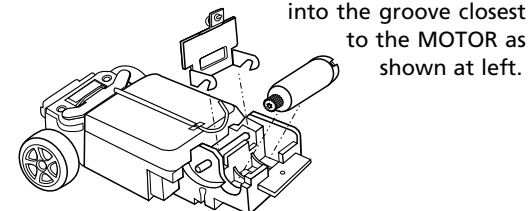


4 Zip Your Car Together

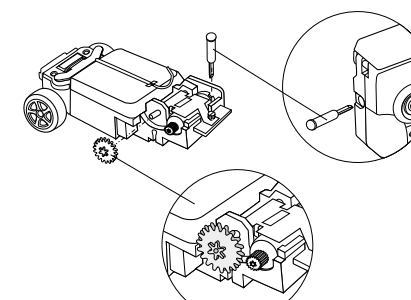
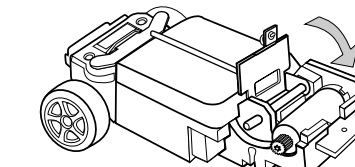
- 1) Mount the HUBCAPS to the front axle wheels, and then press the TIRES over the HUBCAPS as shown at left.
- 2) Install the RED MOTOR WITH DRIVE GEAR in the groove on the back of the CHASSIS. Carefully snap the MOTOR CLIP WITH SET SCREW into the groove closest to the MOTOR as shown at left.



- 2) Install the RED MOTOR WITH DRIVE GEAR in the groove on the back of the CHASSIS. Carefully snap the MOTOR CLIP WITH SET SCREW into the groove closest to the MOTOR as shown at left.

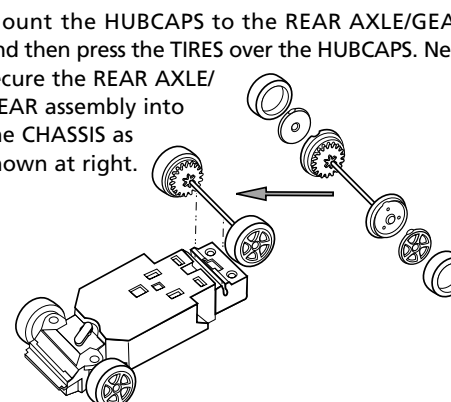


- 3) Rotate the MOTOR CLIP WITH SET SCREW as shown below to set the MOTOR in position.

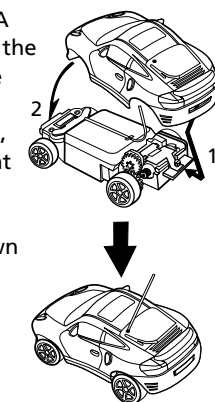


- 4) Secure the MOTOR CLIP WITH SET SCREW with the SCREWDRIVER, which is stored in the left side of the CONTROLLER. Plug the TRANSFER GEAR into the axle as shown at right.

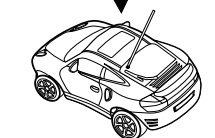
Caution: Do not overtighten the SET SCREW.



- 5) Mount the HUBCAPS to the REAR AXLE/GEAR, and then press the TIRES over the HUBCAPS. Next, secure the REAR AXLE/GEAR assembly into the CHASSIS as shown at right.



- 6) Thread the ANTENNA through the hole in the BODY TOP. Snap the BODY TOP to the back of the CHASSIS, then secure the front by gently pushing the BODY TOP onto the CHASSIS as shown at right.

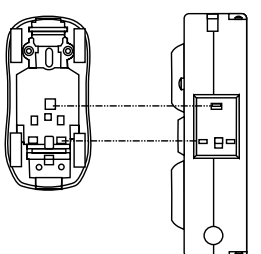


5 Zap it on the Charger

Your micro RC comes with a built-in Ni-MH rechargeable battery for power. You can charge the battery using the power from the CONTROLLER.

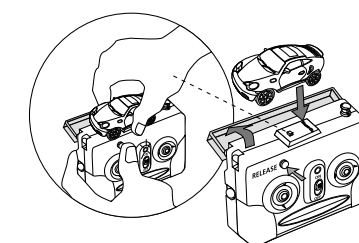
Set ON/OFF on the CONTROLLER to ON. The indicator light will turn green.

Open the cover on the top of the CONTROLLER. Align the metal contact points on the car's chassis with the metal contact points on top of the CONTROLLER. Place the micro RC as shown below and snap it into position—it will lock automatically. The CONTROLLER indicator light will turn red to let you know it's charging.



The CONTROLLER indicator light will turn green when the micro RC is fully charged. Press the RELEASE button to unlock the micro RC.

Caution: Always use the RELEASE button when removing the car from the charger.



If the micro RC runs slowly or not at all or does not respond to the CONTROLLER, recharge the micro RC.

Caution: After you charge or recharge the micro RC, disconnect it from the CONTROLLER. Overcharging the micro RC could damage it.